## WHAT IS CLAIMED IS:

1. An electromagnetic interference (EMI) protective elastic plate comprising:

a contact wall having a pair of upper sidewalls extending downwardly and perpendicularly from two sides thereof;

a connect wall extending downwardly and forwardly from an end of said contact wall and formed with an upper bending portion therebetween, another end of said connect wall forming a lower bending portion with a backward concave; and

a solder wall connecting with said lower bending portion and having a pair of lower sidewalls extending upwardly and perpendicularly from two sides thereof; wherein

said upper sidewalls and said lower sidewalls are slidably buckled to each other.

- 2. The electromagnetic interference (EMI) protective elastic plate as in claim 1, wherein said upper sidewalls are respectively formed with an upward plate-like hook on a distal end thereof and said lower sidewalls are respectively formed with a vertical sliding slot thereon for said hooks of said upper sidewalls to buckle slidably therein.
- 3. The electromagnetic interference (EMI) protective elastic plate as in claim 1, wherein said lower sidewalls are respectively formed with a downward plate-like hook on a distal end thereof and said upper sidewalls are respectively

formed with a vertical sliding slot thereon for said hooks of said lower sidewalls to buckle slidably therein.

4. The electromagnetic interference (EMI) protective elastic plate as in claim 1, wherein said upper sidewalls and said lower sidewalls are respectively formed with a pair of plate-like inverted portions on two distal ends thereof for slidably buckling with each other.

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- 5. The electromagnetic interference (EMI) protective elastic plate as in claim 1, wherein said contact wall further has a bending-like preventing plate formed on a forward end thereof.
- 6. The electromagnetic interference (EMI) protective elastic plate as in claim 1, wherein said lower bending portion further has an inwardly concaved strengthening portion adjacent to said solder wall, said solder wall thereby having a strengthened soldering efficiency.
- 7. An electromagnetic interference (EMI) protective elastic plate 15 comprising:

a contact wall having a pair of upper sidewalls extending downwardly and perpendicularly from two sides thereof;

a connect wall extending downwardly and forwardly from an end of said contact wall and formed with an upper bending portion therebetween, another end of said connect wall forming a lower bending portion with a backward concave; and

a solder wall connecting with said lower bending portion and having a pair of lower sidewalls extending upwardly and perpendicularly from two sides thereof; wherein

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a protruding plate protrudes respectively from said upper sidewalls and said lower sidewalls, and the protruding plates are slidably engaged to each other.

- 8. The electromagnetic interference (EMI) protective elastic plate as in claim 7, wherein said protruding plates respectively protrude horizontally from a bottom of said upper and lower sidewalls.
  - 9. The electromagnetic interference (EMI) protective elastic plate as in claim 7, wherein each protruding plate is generally L-shaped and protrudes from a side and bottom edges of said upper and lower sidewalls, thereby limiting a sliding direction of said protruding plates.
- 10. The electromagnetic interference (EMI) protective elastic plate as in claim 7, wherein said contact wall further has a bending-like preventing plate formed on a forward end thereof, and wherein said lower bending portion
  15 further has an inwardly-concaved strengthening portion adjacent to said solder wall.